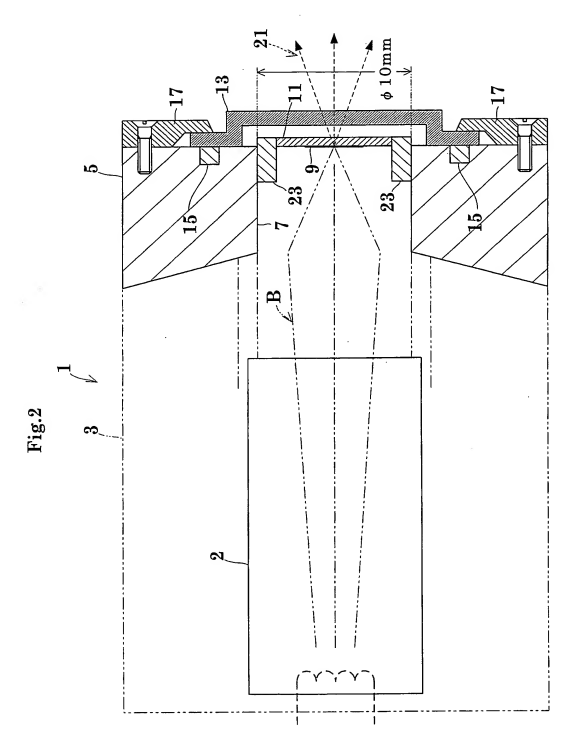
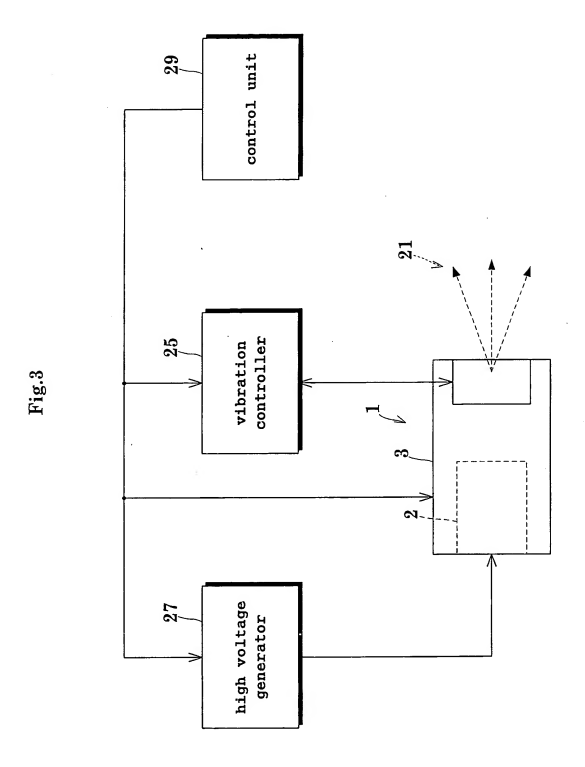
Fig.1

			conver	conventional fi	fixed	vibra	vibrating target	t of
	electron	n beam		target		ης)	Invention (5 μ m vibration	n)
load col	collision	power	collision area	temperature	life	collision area	temperature	life
No.	s[# m]	[w]	S[T[K]	[hour]	S[μm²]	T[K]	[hour]
1	_	0.32W	0. 79	2, 576	142	5. 79	1, 140	4. 7E+27
2		0.35W	0. 79	2, 790	7	5. 79	1, 219	1. 5E+21
က		0.86W	0. 79	6, 417	(evaporate)	5. 79	2, 557	189
4	-	1.0W	0. 79	7, 413	7, 413 (evaporate)	5. 79	2, 925	1.3
-						(10. 79)	(2, 217)	(82, 381)
S	0.1	0.24W	0.0079	17, 371	(evaporate)	0. 51	2, 423	169
		(0. 32W)				1.01	(2, 309)	(1, 341)





. July 84.

Fig.4

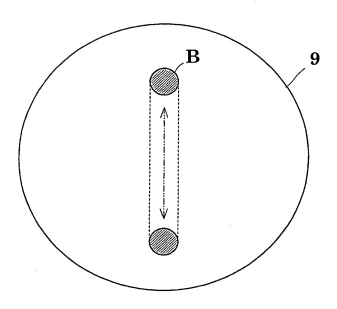


Fig.5

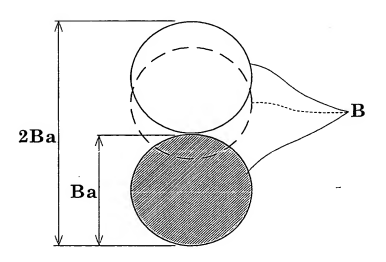


Fig.6

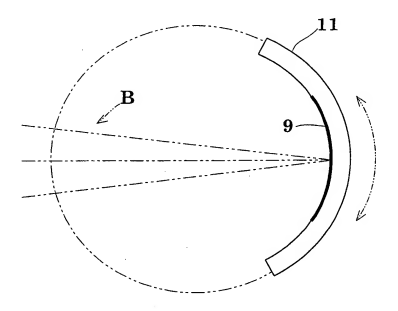
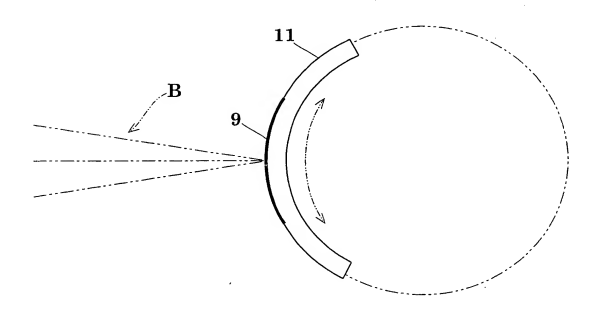


Fig.7



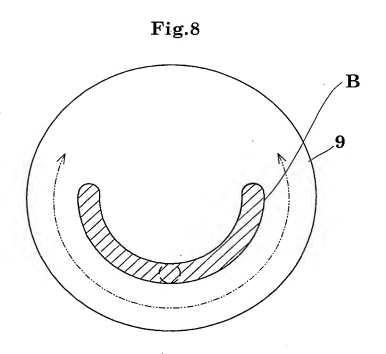
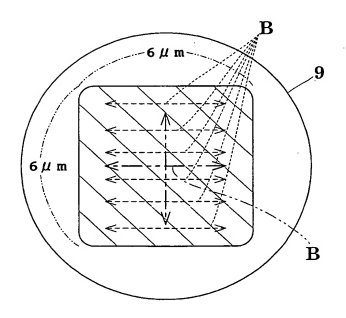
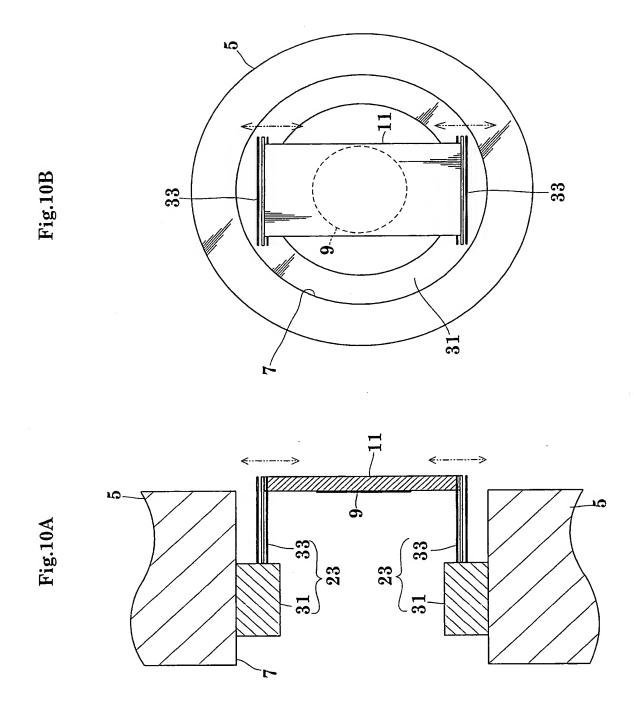
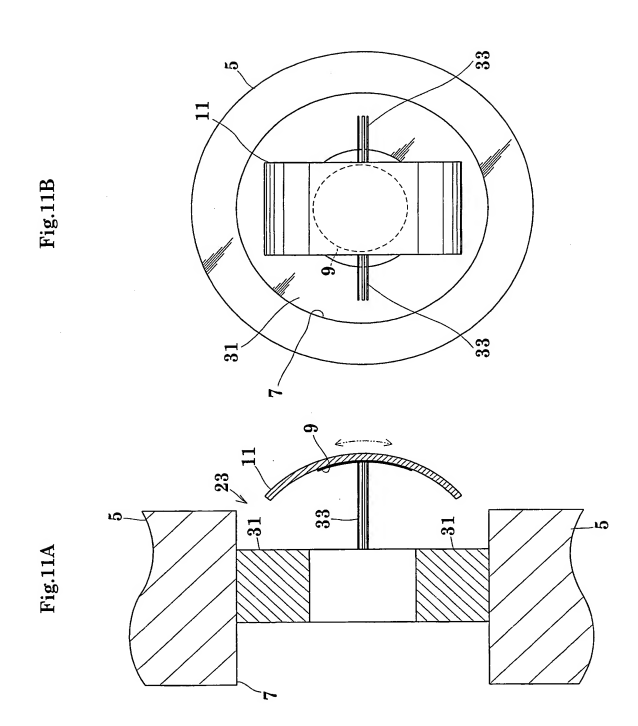
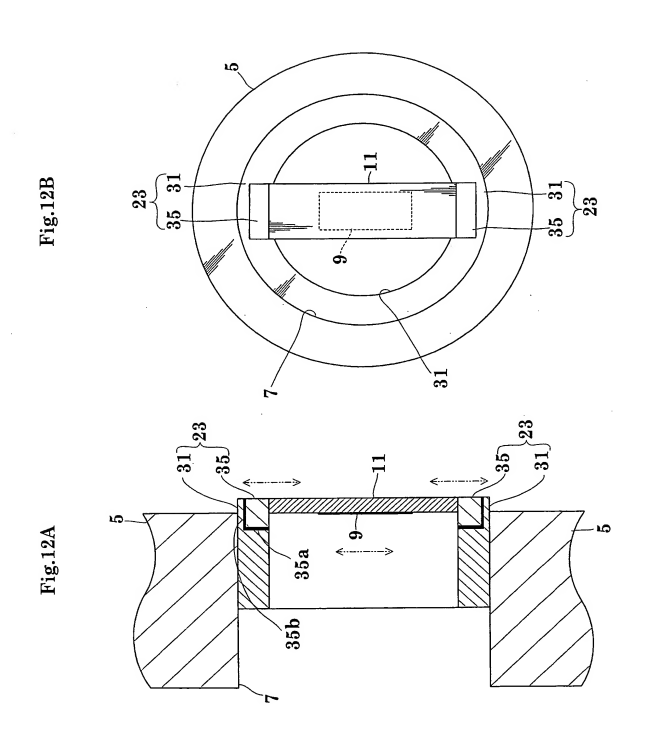


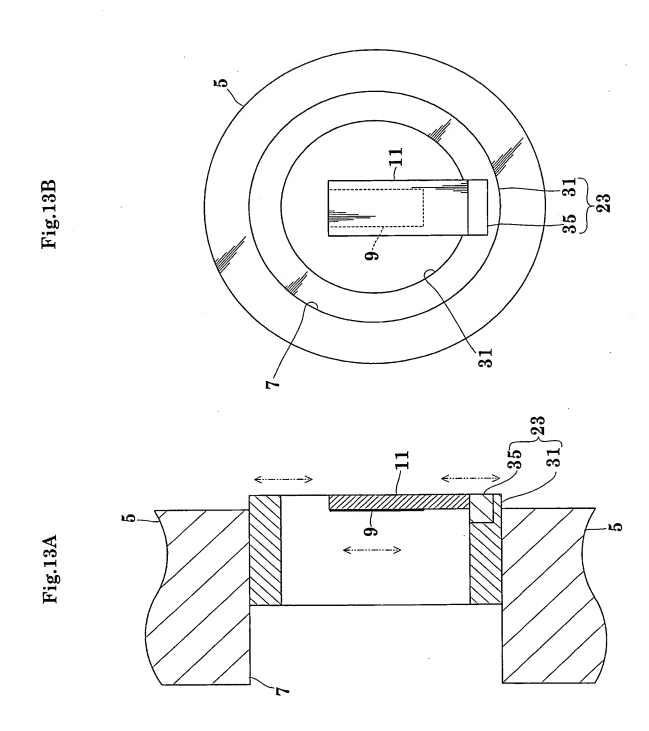
Fig.9

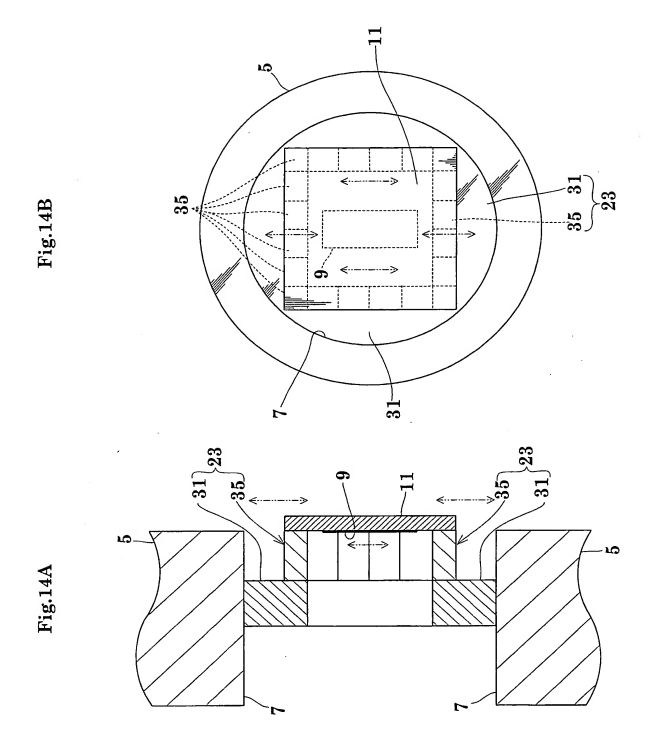












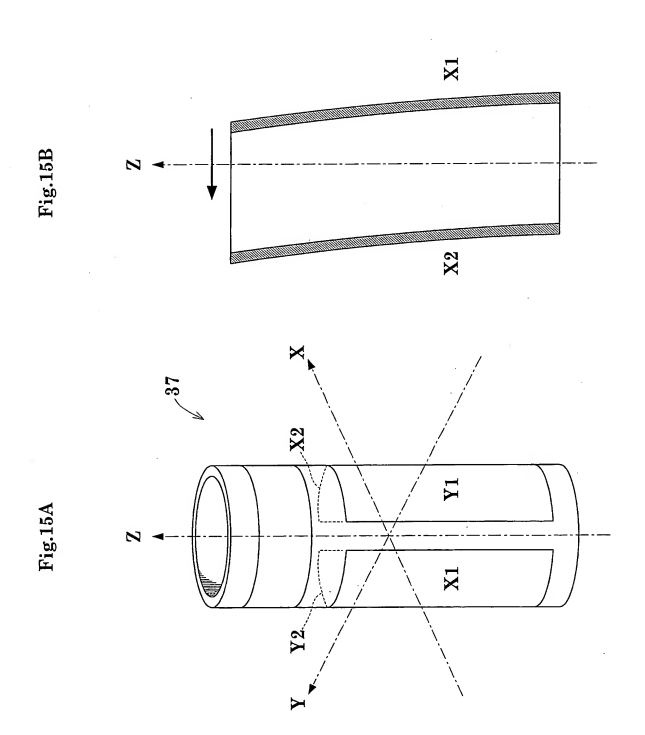


Fig.17

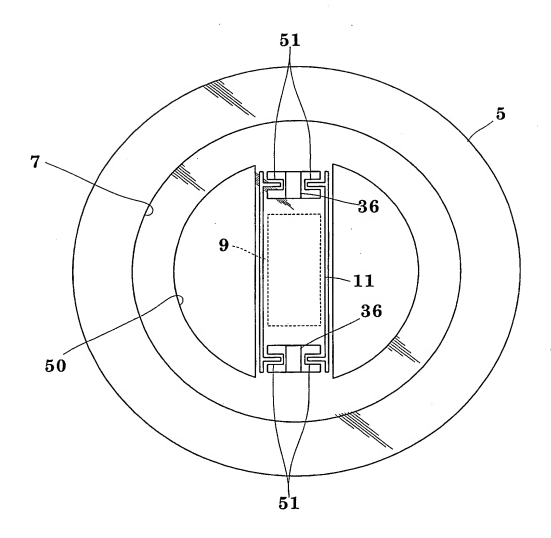


Fig.18

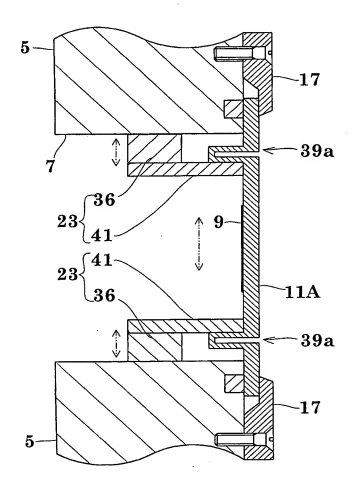


Fig.19

